CLAIMS

What is claimed is:

1 1.

A machine-readable medium having stored thereon sequences of instructions which, when executed by a processor, cause the processor to perform the acts of:

5

disabling access to at least a first section of code in a network driver interface, wherein the network driver interface provides for communication between one or more media access control units and one or more protocol drivers in a computer system according to a set of bindings;

₽ ₽ ₽ patching the first section of code to cause the insertion of a rerouting driver into the one or more communication paths provided by the set of bindings; and re-enabling access to the patched first section of code.

2.

3.

4.

5.

The machine-readable medium of claim 1 wherein the patching is static patching.

11 12 2 The machine-readable medium of claim 2 wherein the static patching includes inserting a template jump from the network driver interface to a template in the rerouting driver.

The machine readable medium of claim 3 wherein the template jumps are inserted in the network driver interface so that a CALL instruction to the protocol driver is replaced with a JUMP to the template in the rerouting driver, the template containing the CALL instruction.

4

2

3

The machine-readable medium of claim 2 wherein the patching the first section of code creates at least one new binding between the network driver interface and the rerouting driver.

2

1

0. The machine-readable medium of claim 9 wherein the template jumps are inserted in the network driver interface so that a CALL instruction to the protocol driver is replaced with a JUMP to the template in the rerouting driver, the template containing the CALL instruction.

11. A computer implemented method comprising:

₽1

3

4

5

6

7

8

9

10

11

transmitting from a remote host to a first target computer on a network an installation application and a rerouting driver;

transmitting from the remote host to the first target computer a command to cause the first target computer to execute the installation application;

the first target computer, responsive to receipt of the command, executing the installation application, wherein the first target computer includes a network driver interface that provides for communication between one or more media access control units and one or more protocol drivers according to a set of bindings; and

the first target computer, responsive to executing the installation application, causing the modification of the network driver interface to insert the rerouting driver into

the one or more communication paths provided by the set of bindings without restarting 12 13 the first target computer. The computer implemented method of claim 11 wherein the modification of the network 12. 1 2 driver interface is by static patching. 1 13. The computer implemented method of claim 12 wherein the static patching further 2 comprises inserting template jumps from the network driver interface to templates in the 3 rerouting driver. 1 14. The computer implemented method of claim 13 wherein the template jumps are inserted in the network driver interface so that a CALL instruction to the protocol driver is replaced with a JUMP to the template in the rerouting driver, the template containing the 4 1 1 CALL instruction. 15. The computer implemented method of claim 11 wherein the modification of the network __2 ___1 driver interface is by dynamic patching. 16. The computer implemented method of claim 15 wherein the dynamic patching further comprises establishing a new binding between at least one media access control unit and dynamic patching code in the rerouting driver, and inserting a template jump in the 4 network driver interface to a template in the rerouting driver. 1 The computer implemented method of claim 16 wherein the template jumps are inserted 17. 2 in the network driver interface so that a CALL instruction to the protocol driver is 3 replaced with a JUMP to the template in the rerouting driver, the template containing the 4 CALL instruction.

1	10.	A computer system comprising.
2		a protocol driver;
3		a media access control unit;
4		a network driver interface to store a first binding defining a communication path
5		between the protocol driver and the media access control unit, the network driver
6		interface coupled to communicate packets with the media access control unit, the network
7		driver interface patched to communicate the packets with a rerouting driver; and
8		the rerouting driver being coupled to communicate the packets with the protocol
9		driver.
1	19.	The computer quotern of claim 19, the removing driven further commission and its and the
2	19.	The computer system of claim 18, the rerouting driver further comprising static patching code.
1	20.	The computer system of claim 18, the rerouting driver further comprising dynamic
2		patching code.
1	21.	The computer system of claim 18, the rerouting driver further comprising a capture unit
2		to store in a buffer one or more of the packets for evaluation.
1	22.	The computer system of claim 21, the network interface to also store a second binding
2		defining a communication path between the rerouting driver and the media access control
3		unit; and, the capture unit to store in the buffer the packets destined for the rerouting
4		driver.
1	23.	A rerouting driver for remotely installing network drivers and software in a computer
2		system without restarting the computer system following installation, the computer
3		system having an operating system in which a network driver interface provides
4		communication of information between at least one media access control unit and at least
5		one protocol driver on the computer system, the rerouting driver comprising:
6		control code, for controlling the rerouting driver;

7	
8	
9	
10	
11	
12	
13	
14	
15	
1 1 1 2 1 3 4 1 4	24.

25.

3

4

5

binding code, for establishing at least one binding at the network driver interface so that the rerouting driver is bound to at least one media access control unit;

patching code, for inserting template jumps into at least a first section of code in the network driver interface, the template jumps providing jumps to templates in the rerouting driver so that information from at least one media access control unit destined for at least one protocol driver is rerouted to the rerouting driver;

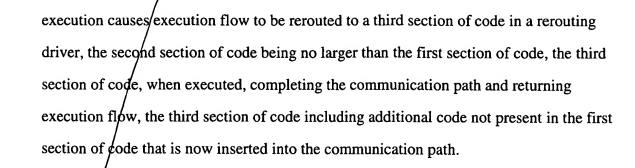
at least one template, for receiving information from at least one template jump in the network driver interface;

inserted code, for evaluating rerouted information received by the template jumps.

The rerouting driver of claim 23 wherein the control code identifies a starting memory address of the network driver interface instruction code and disables access to the first section of code, and further wherein the patching code, following the disabling of access, operates to overwrite the first section of code and additional pre-determined memory addresses so that all the pre-determined memory addresses are patched.

The rerouting driver of claim 23 wherein the patching code responsive to receipt of information being sent from the network driver interface, determines the instruction code address that sent the information and overwrites the first section of code at that address so that memory addresses are incrementally patched as information is received from the network driver interface.

1	26.	A method for disabling and re-enabling access to code in a multiprocessor system having
2		a shared memory and a network driver interface comprising:
3		selecting a first section of code in a first central processing unit that is to be
4		modified;
5		writing the first section of code into the cache memory of the first central
6		processing unit;
7		overwriting a portion of the first section of code in cache memory with blocking
8		code to create a first version of code;
9		writing the first version of code into shared memory;
0		modifying the first version of code in the cache memory to create a second version
1		of code, wherein a portion of the code following the blocking code is overwritten with
2		template jumps to effect a static patch of the network driver interface;
3		writing the second version of code into shared memory;
4		modifying the second version of code in the cache memory with code to create a
.5		third version of code, wherein the blocking code is overwritten to remove the blocking
6		code; and
6 7		writing the third version of code into shared memory.
1	27.	The method of claim 26 wherein the first section of code is located in the network driver
2		interface.
1	28.	A machine-readable medium having stored therein instructions, which when executed,
2		cause a set of one or more processors to perform the following:
3		disabling access to a first section of code, the first section of code to be executed
4		when to provide a communication path between a media access control unit and an
5		application, the first section of code including a generic call; and
6		overwriting the first section of code with a second section of code whose
		30 Attorney Docket No.: 003845.P002



29. The machine-readable medium of claim 28 wherein the second section of code contains a template jump to a template in the third section of code.

KODAI